ARCS PROCEDURE:	VIEWING DATA ON ADAM	PRO(ADAM)-017.000		
Author: A. Koontz		May 6, 1999 Page 1 of 2		

Viewing Data on ADaM

I. Purpose:

To describe the process for viewing data on the ADaM system.

II. Cautions and Hazards:

None.

III. Requirements:

None.

IV. Procedure:

A. Steps:

- 1. Press the Data View icon.
- 2. Make sure Plot Type is XY.
 - To change, click on the Plot Type button and select XY.
- 3. You will see files appear under the Plot Type button.
 - Notes:
 - a) You will see files that look like xy.Dtwp<instrument name>
 - b) The files with .qck extension are quick data files (the data we normally look at)
 - c) The files with .fac extension are facility files (information like battery voltages).
 - d) SKYRAD and GNDRAD have 20 and 60 second data.
 - e) SMET has 60 second data.
- 4. Select the instrument you wish to look at.
- 5. In the Available Data files area, select the date of the data you want to plot. The latest data file is at the bottom of the list.
- 6. Press Create Plot button at the bottom.
- 7. The plot will come up in the white area.
 - Note: Look at the time on the bottom of the graph. If the time is several hours old, there is a collection problem. The time

ARCS PROCEDURE:	VIEWING DATA ON ADAM	PRO(ADAM)-017.000		
		May 6, 1999		
Author: A. Koontz		Page 2 of 2		

on the graph and the current time should be within 1-2 hours of each other.

• Press the Data View icon again when you have finished viewing data.

V.	_	- 4	٠.				
v	ĸ	Δt		rol	nc	Δ	٠.

None.

VI. Attachments:

None.